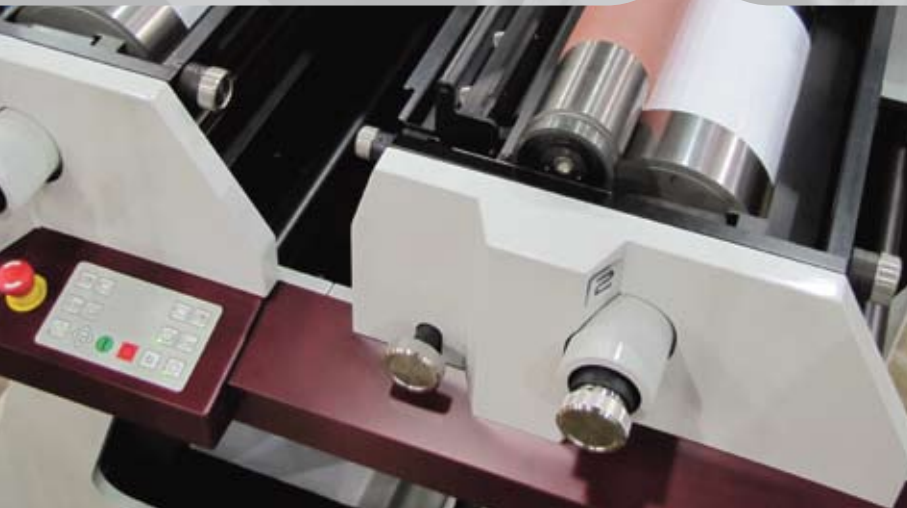


# PERFORMANCE SERIES



The most cost-efficient model in the Performance Series line, the P3 is designed specifically for conventional labels with its exclusive printing platform.

## Every Performance Series is

- Agile – Superior Flexibility
- Simple – Rapid and Repeatable Settings
- Lean & Green – Reduced Waste and Ink
- Precise – Consistent Print Quality
- Smart Business – Boost Profitability

## Key Features of the P3

### INSTANT PRINT PERFORMANCE

- Registration sets immediately with independent plate roll adjustment
- Advanced print station design offers instinctive operator functionality
- Repeatable settings maintain job-to-job consistency
- Settings stay in place – set it and forget it!

### MAXIMIZED SIMPLICITY

- Set up a single station in 30 seconds
- Wide open access to print deck and plate rolls – easy plate loading and cleaning
- Load & Lock inking system – combines several steps into one quick motion

### HIGHLY PRODUCTIVE LABEL PRINTING

- Set up and changeover jobs in half the time
- Self-positioning rigid doctor blade system
- Fewer operator tasks – reduces set-up time and maximizes consistency
- Ideal for any size label production run



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# Performance Series – P3

P3	Standard	Metric
Web Width	10 / 13 / 17 inch	250 / 330 / 430 mm
Max Speed	750 fpm	230 m/min
Substrate Range	2 mil – 12 pt	50 – 305 micron
Print Repeat Range	5 1/2 – 24 inch	140 – 610 mm
Die Repeat	24 inch max	610 mm max
Unwind Capacity	40 inch	1016 mm
Rewind Capacity	40 inch	1016 mm

## Features

Control System	Durable, precision-engineered drive train
Print Station	Exclusive open design with load and lock technology
Die Cutting	In-line rotary die cutting
Drying & Curing	High-efficiency hot air drying Inter-station UV curing Combination hot air and UV

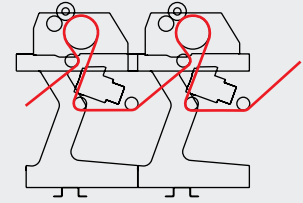
## Options

Dual Rewinds	Rotary Screen	Hot Foil
Cold Foil	Die Cutting	Lamination

**P3**

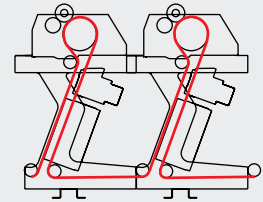
## Lean & Efficient Web Paths

### UV Printing



Extremely short web path 70 inches (178 cm) between print heads.

### UV & Hot Air Combination



Efficient web path for maximizing both hot air and UV applications. No re-webbing needed!



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All Mark Andy equipment is backed 100% by MAX, the customer service and support arm of Mark Andy Inc. The largest team of technicians and parts specialists in the industry, Mark Andy users are supported with the knowledge and experience that only an OEM service team can provide. Visit MAX at [www.yourfriendinflexo.com](http://www.yourfriendinflexo.com)



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